

Form PTO 1449 (Modified)		U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE		ATTY DOCKET NO. 259621US0PCT		SERIAL NO. 10/510,579	
LIST OF REFERENCES CITED BY APPLICANT		APPLICANT		Bernhard DUNG, et al.			
		FILING DATE		October 8, 2004			
U.S. PATENT DOCUMENTS							
EXAMINER INITIAL		DOCUMENT NUMBER	DATE	NAME	CLASS	SUB CLASS	FILING DATE IF APPROPRIATE
CA	AA	4 919 848	04/24/90	HARNISCH, Horst			
CA	AB	4 197 111	04/08/80	PALLOS, Ferenc M. et al.			
CA	AC	3 446 810	05/27/69	DIEN, Chi Kang et al.			
	AD						
	AE						
	AF						
	AG						
	AH						
	AI						
	AJ						
	AK						
	AL						
	AM						
	AN						
FOREIGN PATENT DOCUMENTS							
		DOCUMENT NUMBER	DATE	COUNTRY	TRANSLATION		
					YES	NO	
CA	AO	3-223282	10/02/91	JP (with English abstract & full English translation)			NO
CA	AP	0 525 538	02/03/93	EP (equivalent of US 5247088)			NO
CA	AQ	78 458	07/14/75	PL (English abstract only)			NO
CA	AR	0 054 806	12/19/80	EP (with English abstract)			NO
CA	AS	276 956	10/10/13	DE (with English abstract)			NO
CA	AT	9-194746	07/29/97	JP (with English abstract & full English translation)			NO
CA	AU	141 431	03/05/77	IN (English abstract only)			NO
	AV						
OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, etc.)							
CA	AW	SAKAMOTO, Takaaki et al. "Oxidative Coupling Reaction of 1,8-Naphthalimide a new synthetic methodology for the production of Perylene-3,4,9,10-Tetracarboximide", Kawamura Rikagaku Kenkyusho Hokoku, vol. 8, pages 85-95, with English abstract & full English translation 1997					
CA	AX	SAKAMOTO, Takaaki et al. "A 'Green' Route to Perylene Dyes: Direct Coupling Reactions of 1,8-Naphthalimide and Related Compounds under Mild Conditions Using a "New" Base Complex Reagent, t-BuOK/DBN", J. Org. Chem. vol. 66, pages 94-98 2001					
CA	AY	JANKOWSKI, Z. et al. "Syntheses and Properties of Some Derivatives of N-[4'-(1,2,3-Benzotriazolyl)-phenyl]-naphthalimide". Pol. J. Chem. vol. 55, no. 3, pages 555-563 (abstract only) 1981					
CA	AZ	GANIN, E. V. et al. "N-Substituted Isonaphthalimides. Peculiarities of Their Formation and Their Reaction with Amines", Zh. Org. Khim. vol. 21, no. 11, pages 2415-2423 (abstract only) 1985					<input type="checkbox"/> Additional References sheet(s) attached
Examiner <u>Ali Lakh</u>					Date Considered <u>8/20/07</u>		
*Examiner: Initial if reference is considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.							